

1/38

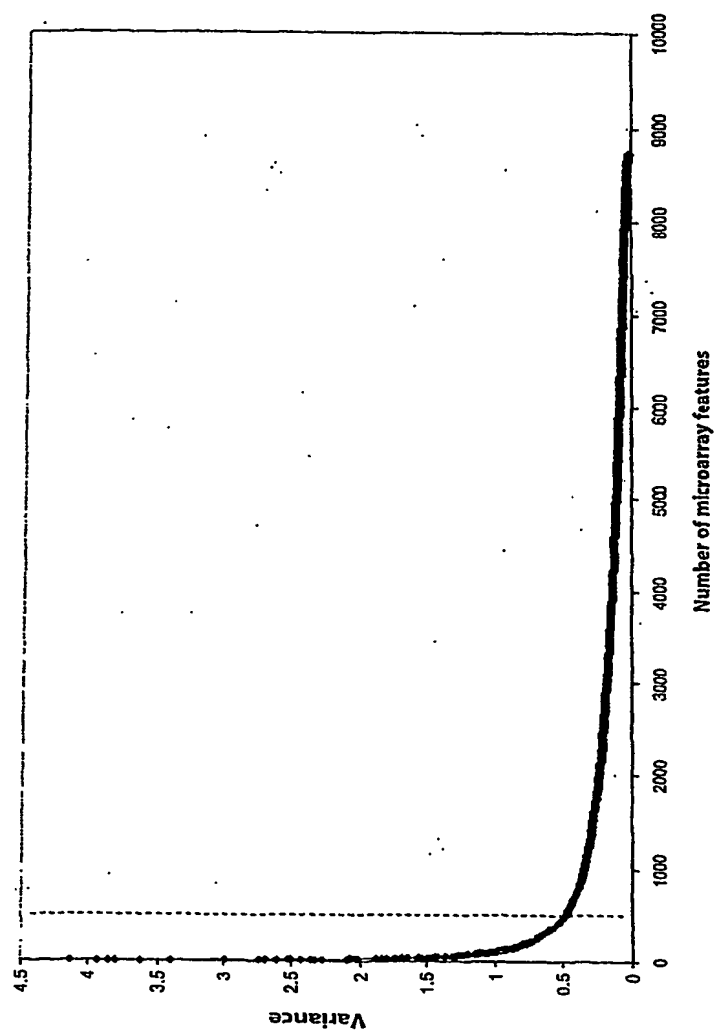


Fig. 1

2/38

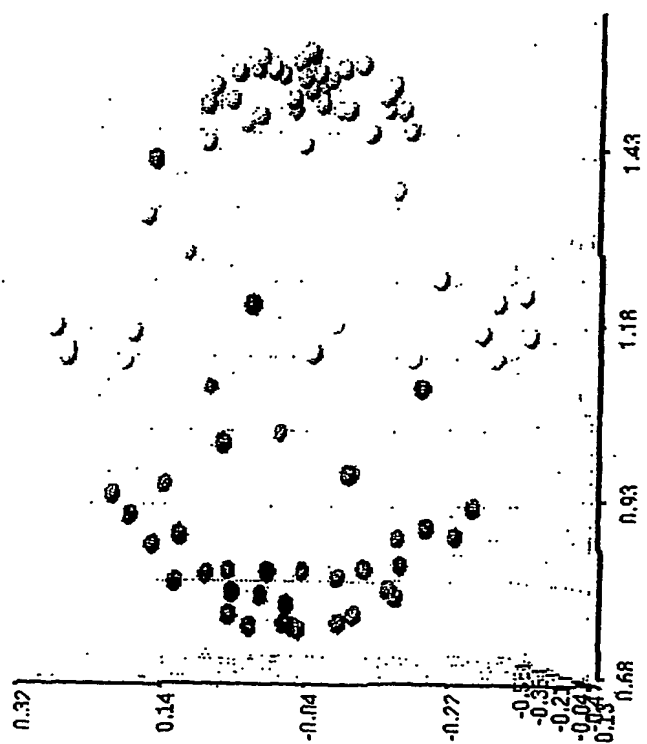


Fig. 2

3/38

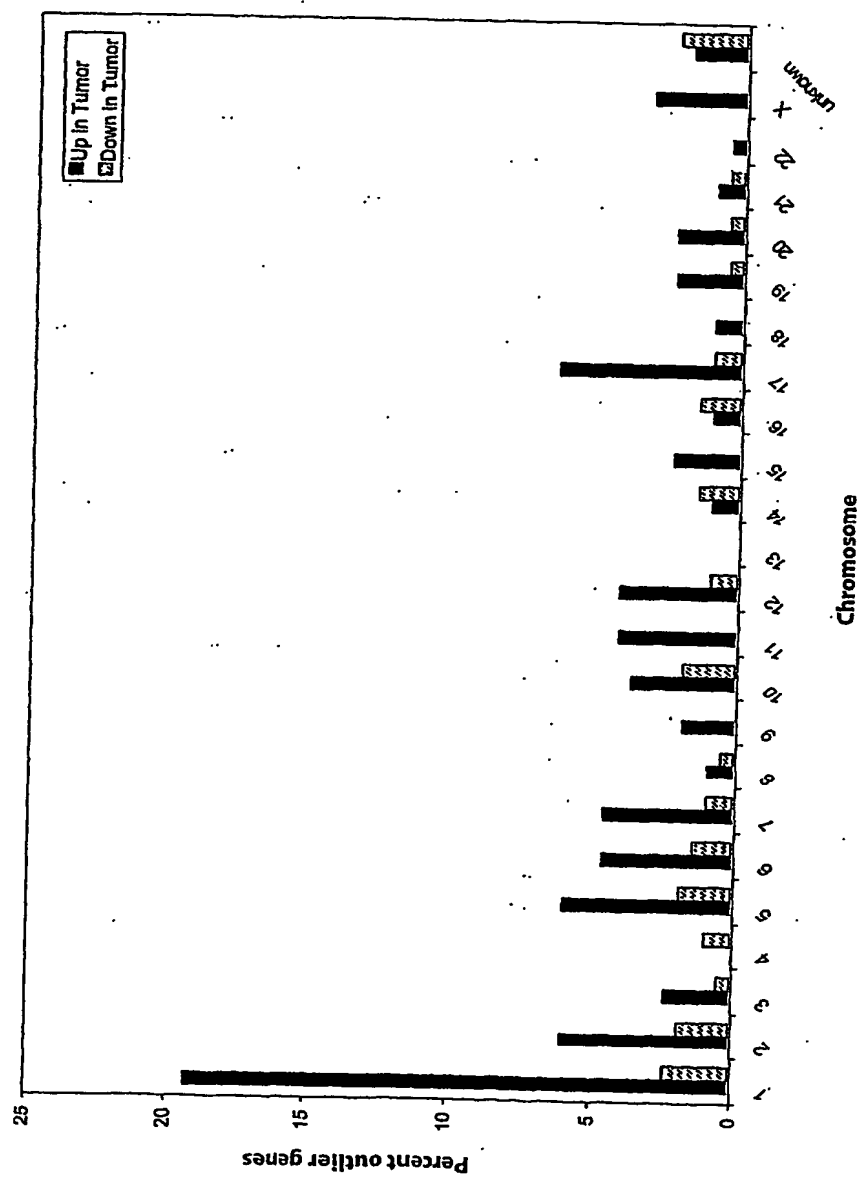


Fig. 3A

4/38

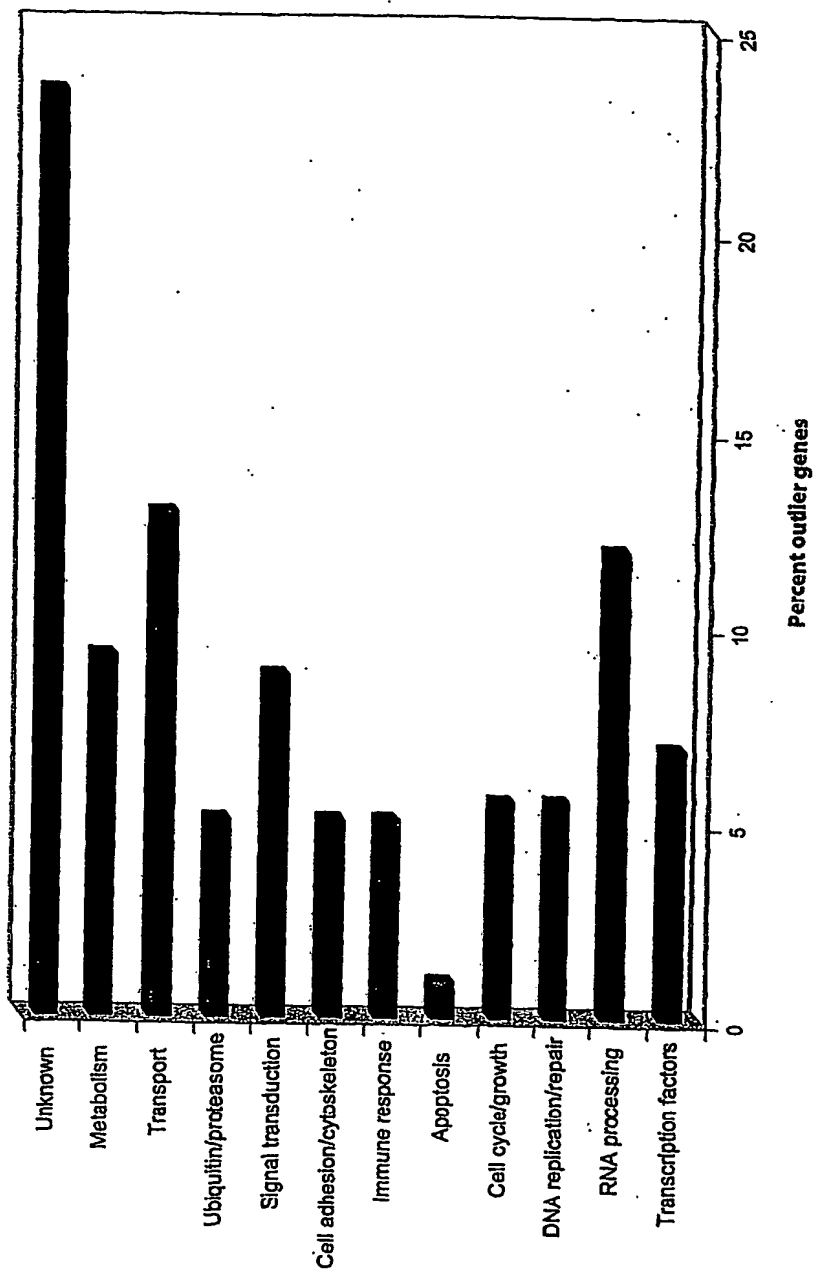


Fig. 3B

5/38

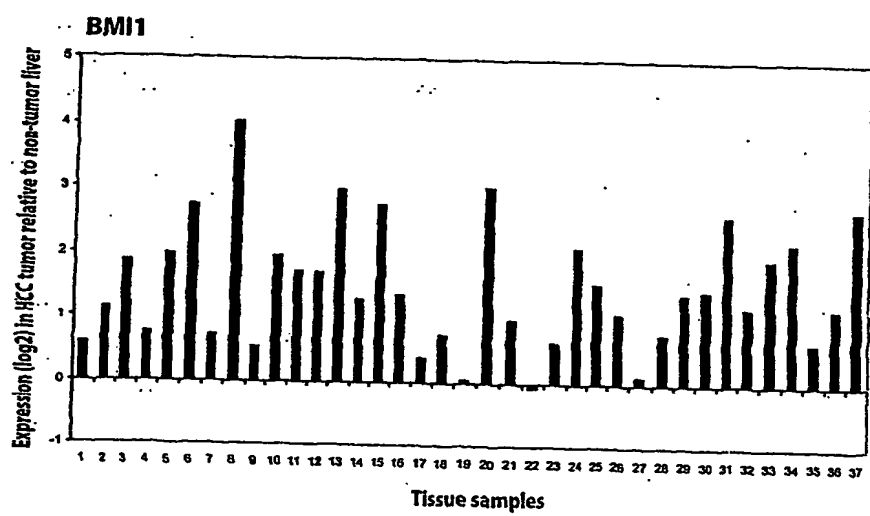


Fig. 4

6/38

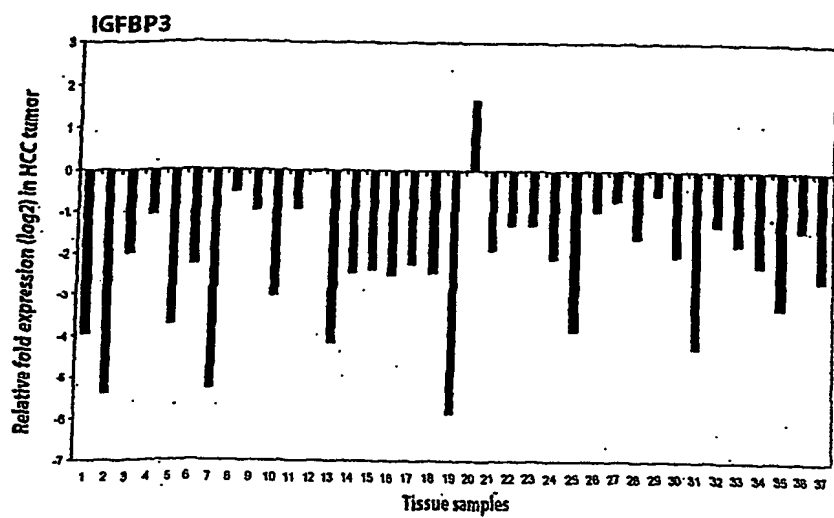
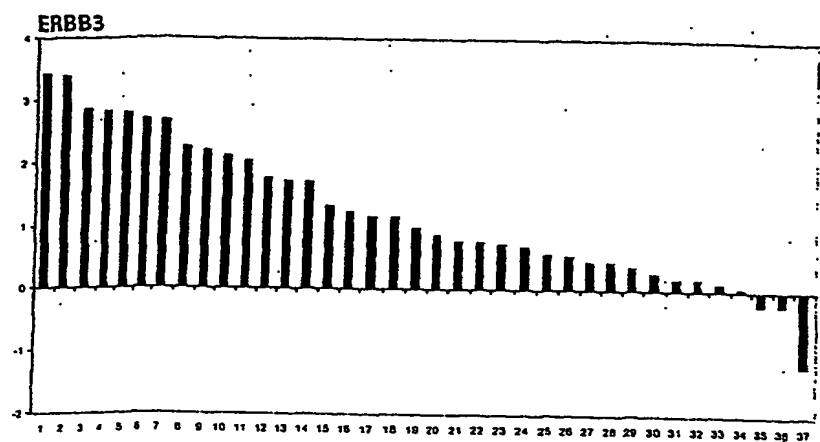
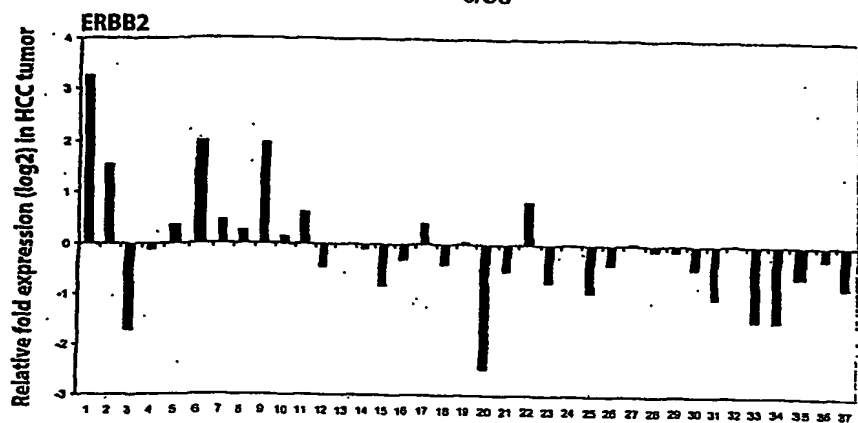
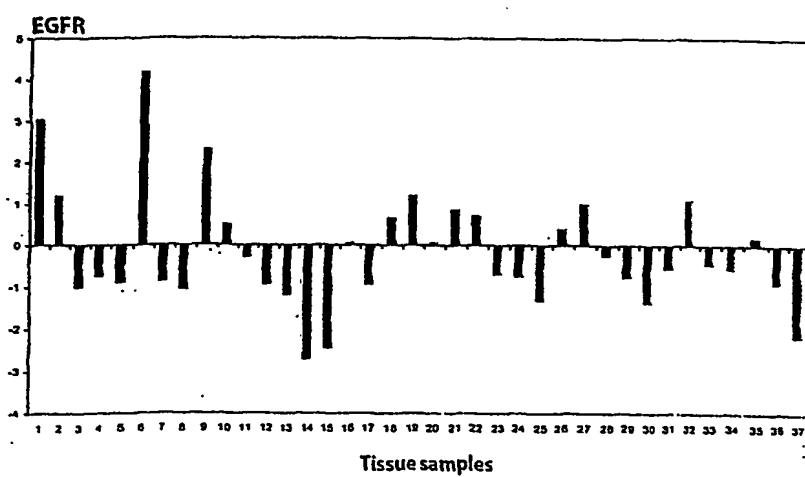


Fig. 5A

7/38

**Fig. 5B**

8/38

**Fig. 5C****Fig. 5D**

9/38

Summary of analyses performed on the panel of genes

Genes	Normal human tissues	Clinical tissue samples	HCC cell lines
ARMET	✓	✓	✓
BMI-1	✓	✓	✓
CRHBP	✓	✓	✓
CSTB	✓	✓	✓
DPT	✓	✓	✓
ERBB3	✓	✓	
EZH2	✓	✓	
GPC3	✓	✓	
HDGF	✓	✓	
MDK	✓	✓	
D123	✓		✓
FLJ10326	✓		✓
ICAP-1A	✓		✓
LASP1	✓		✓
PODXL	✓		✓

Fig. 6

10/38

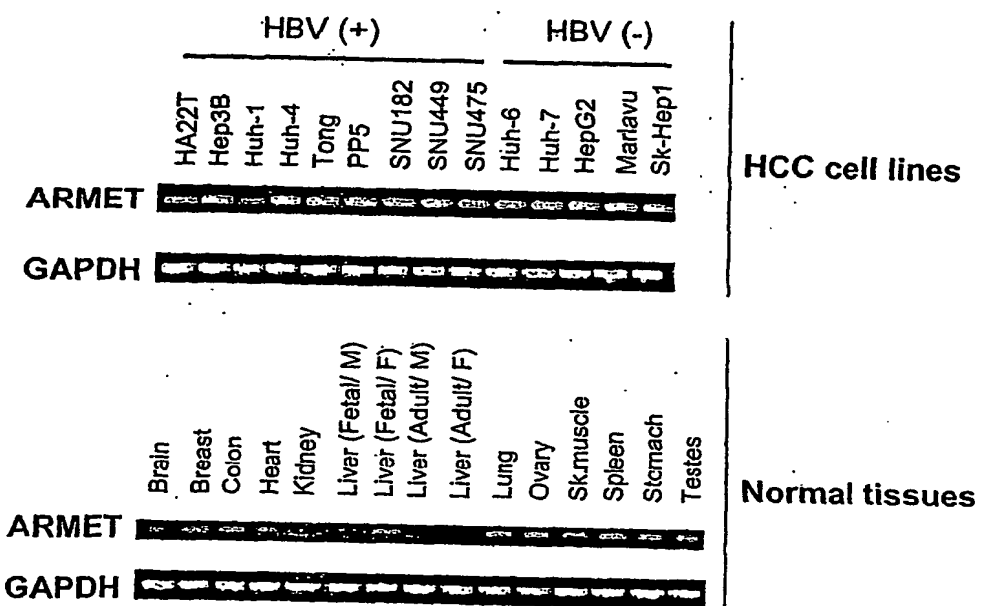
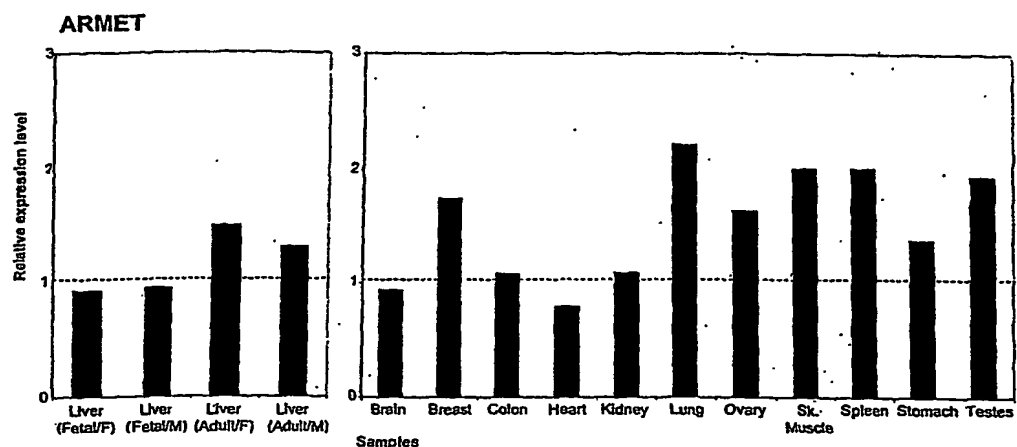
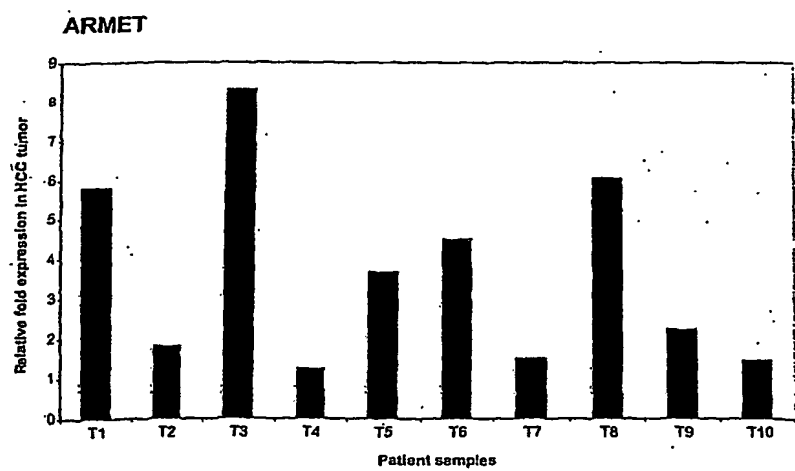


Fig. 7A

11/38

**Fig. 7B****Fig. 7C**

12/38

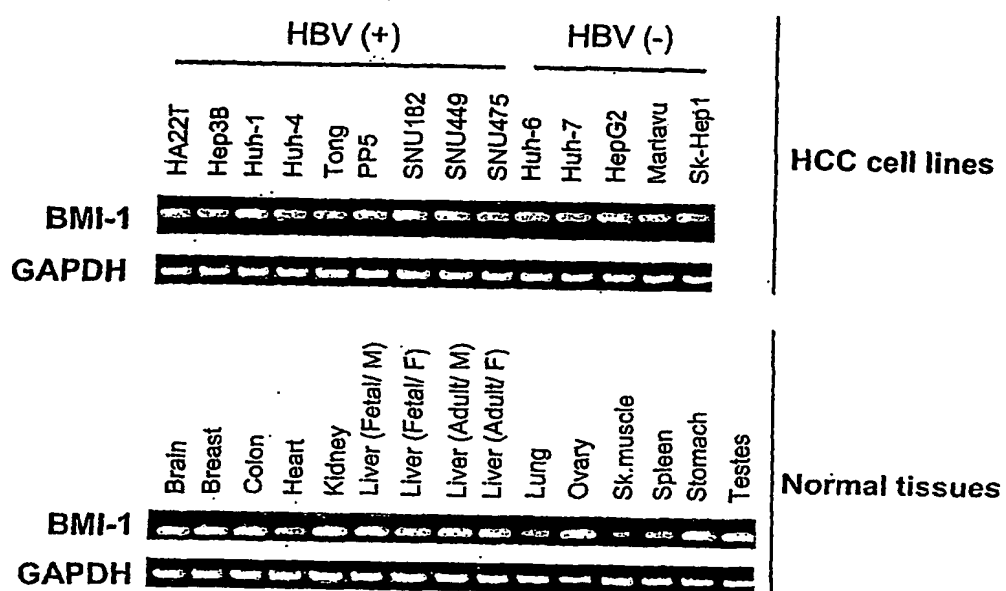


Fig. 8A

13/38

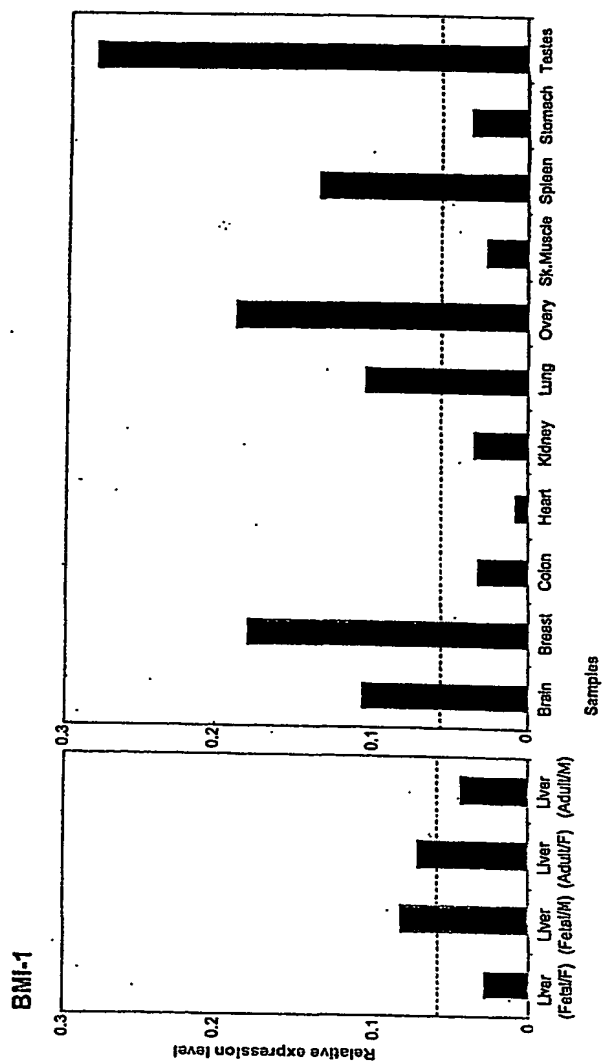


Fig. 8B

14/38

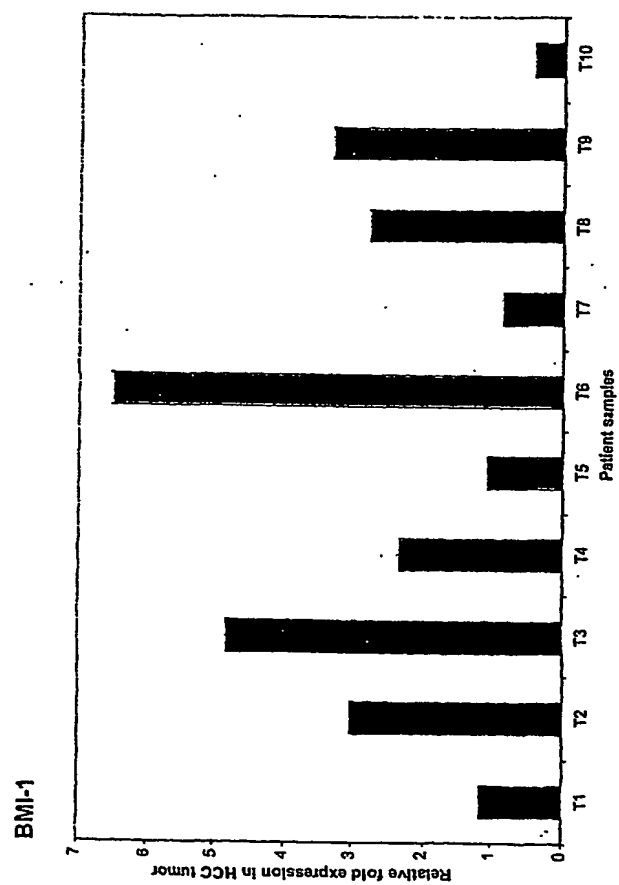


Fig. 8C

15/38

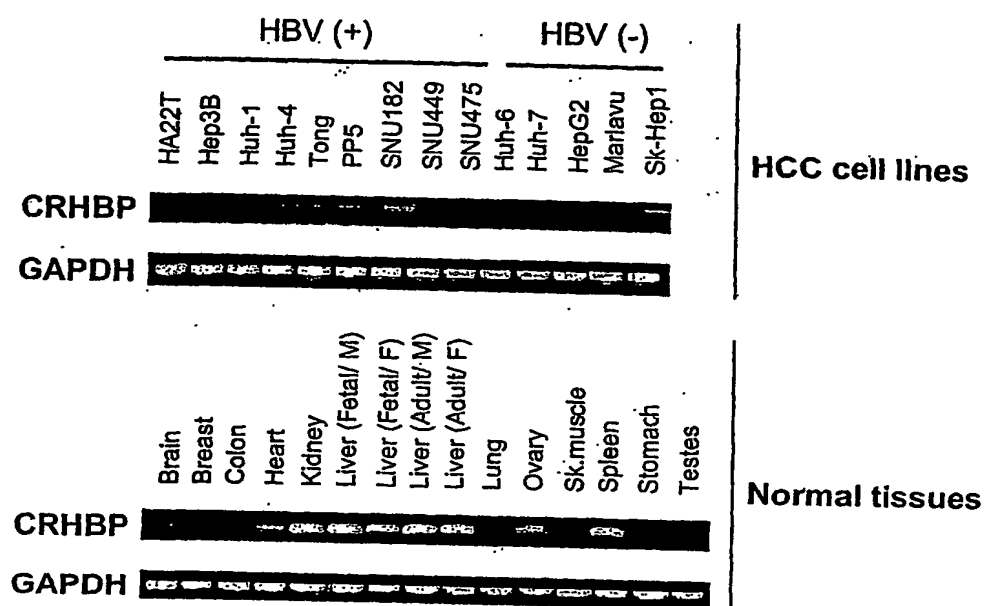


Fig. 9A

16/38

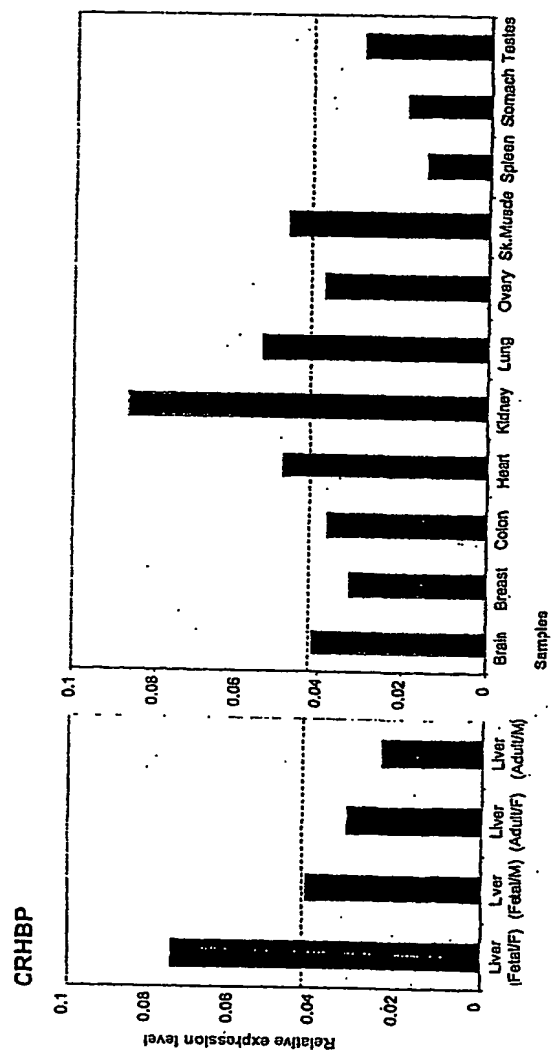


Fig. 9B

17/38

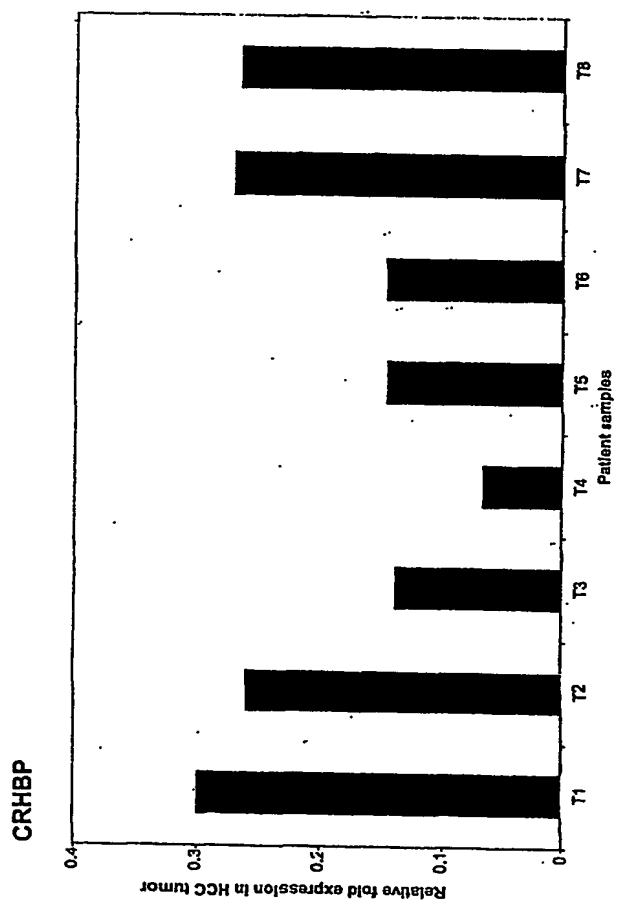


Fig. 9C

18/38

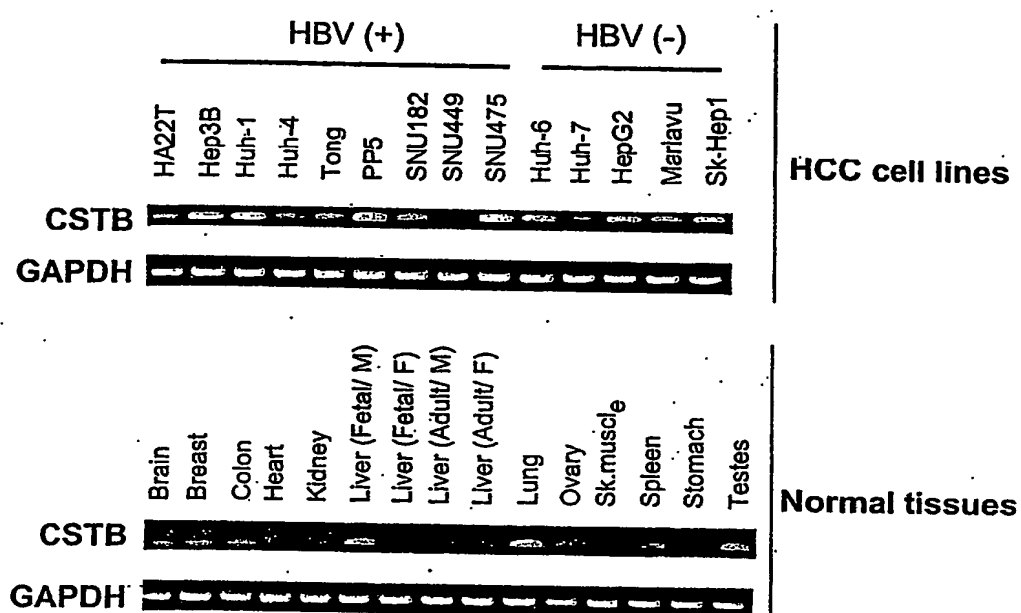


Fig. 10A

19/38

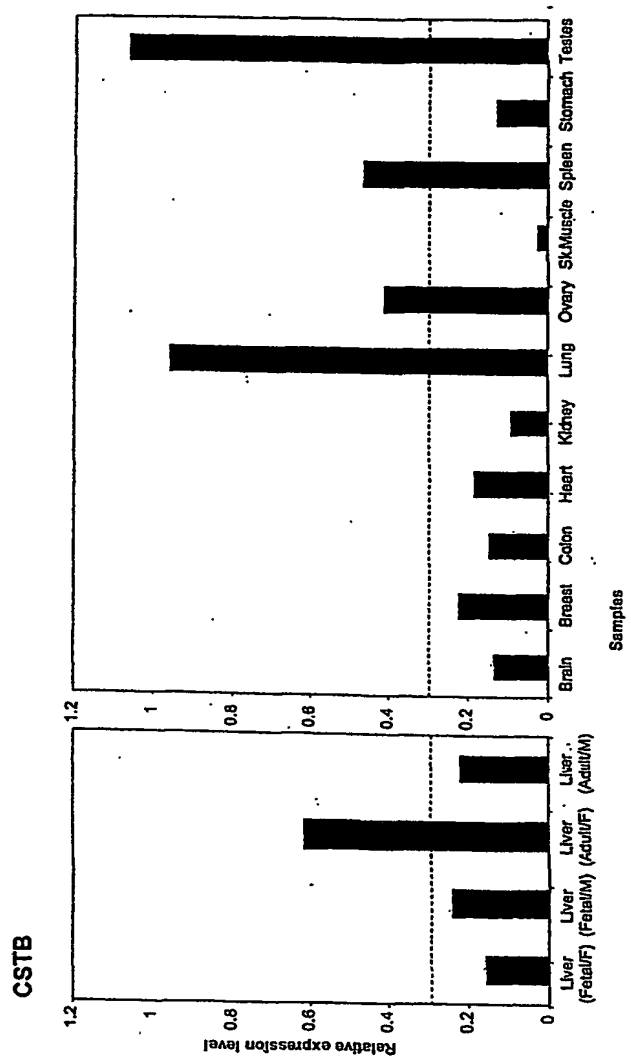


Fig. 10B

20/38

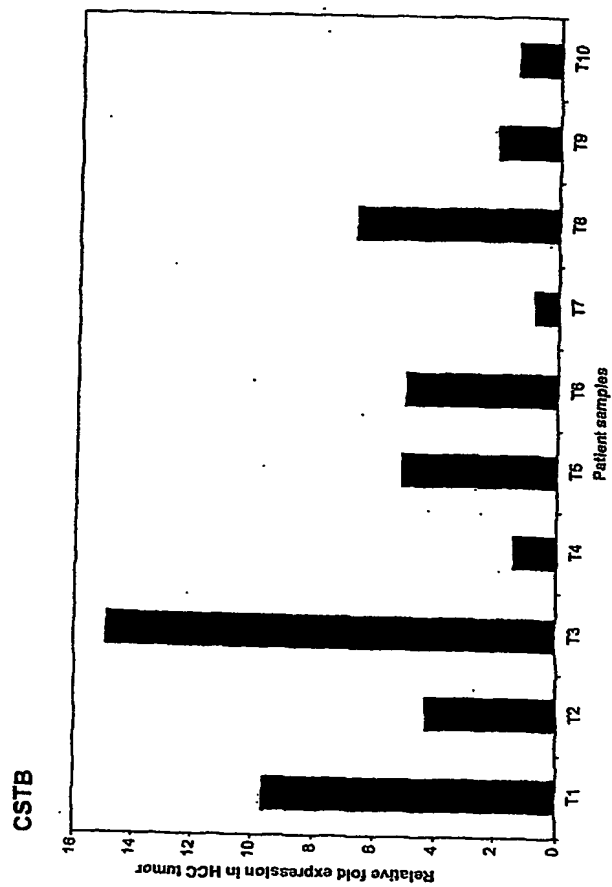


Fig 10C

21/38

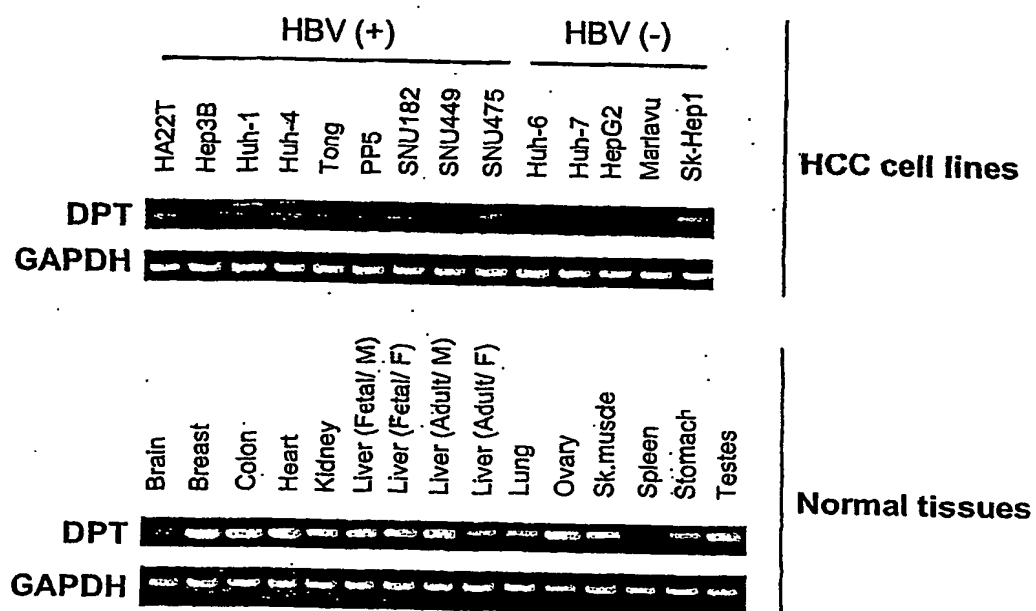


Fig. 11A

22/38

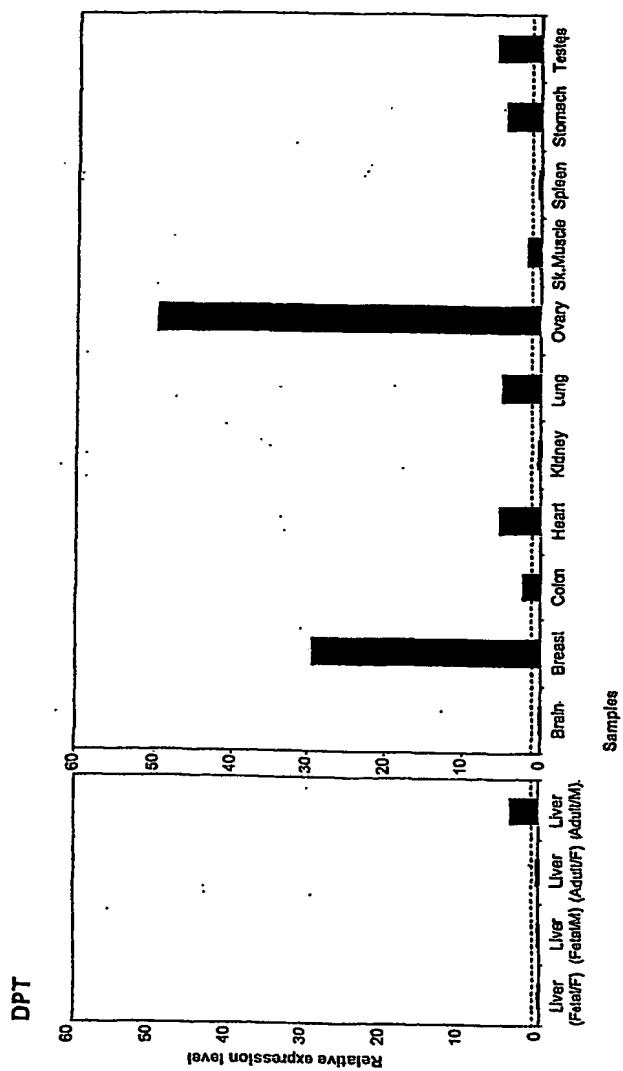


Fig. 11B

23/38

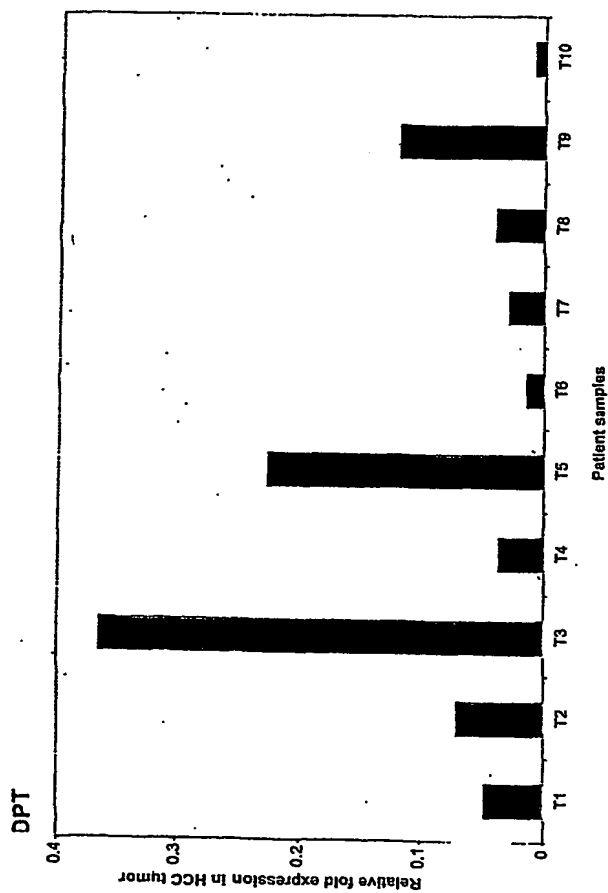


Fig. 11C

24/38

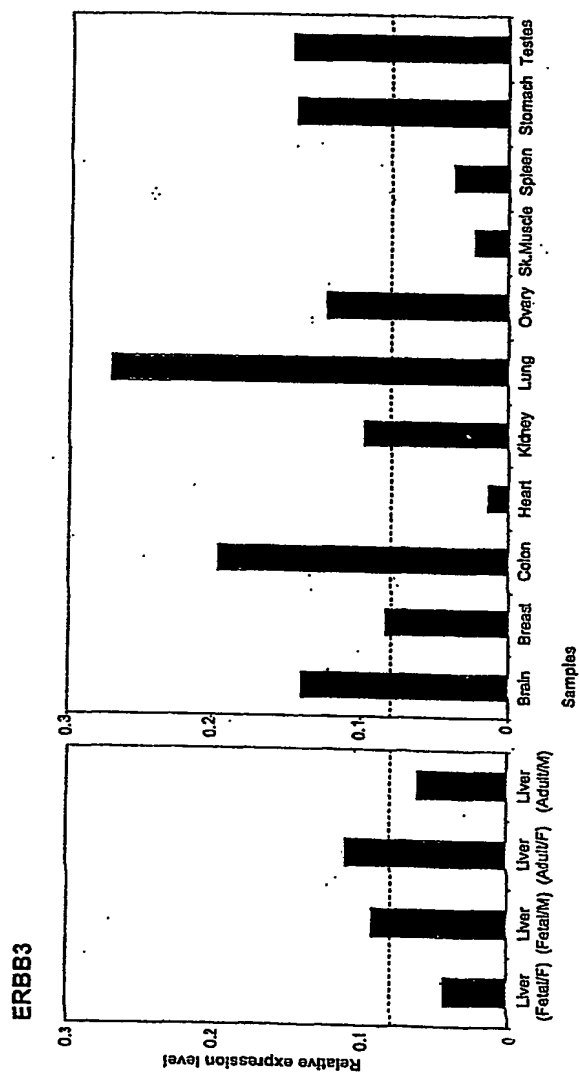


Fig. 12A

25/38

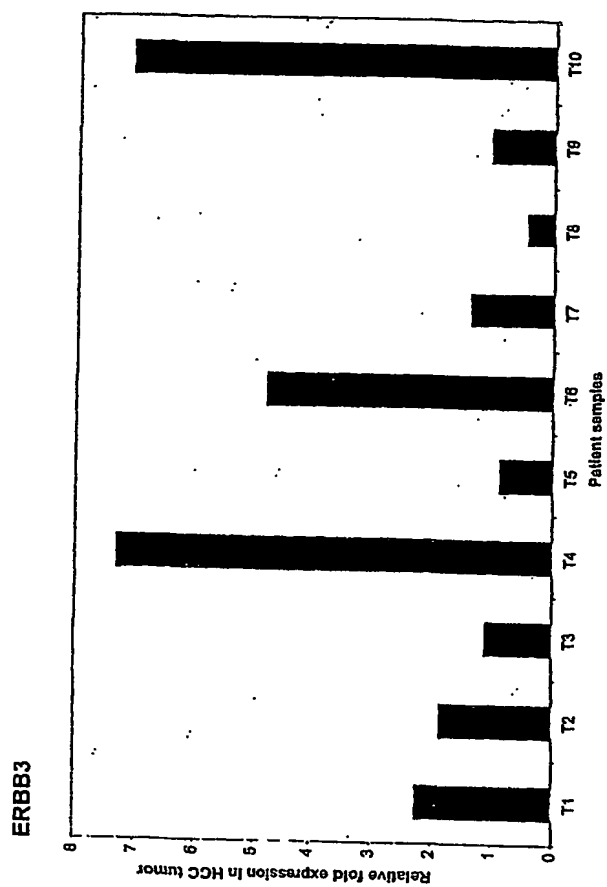


Fig. 12B

26/38

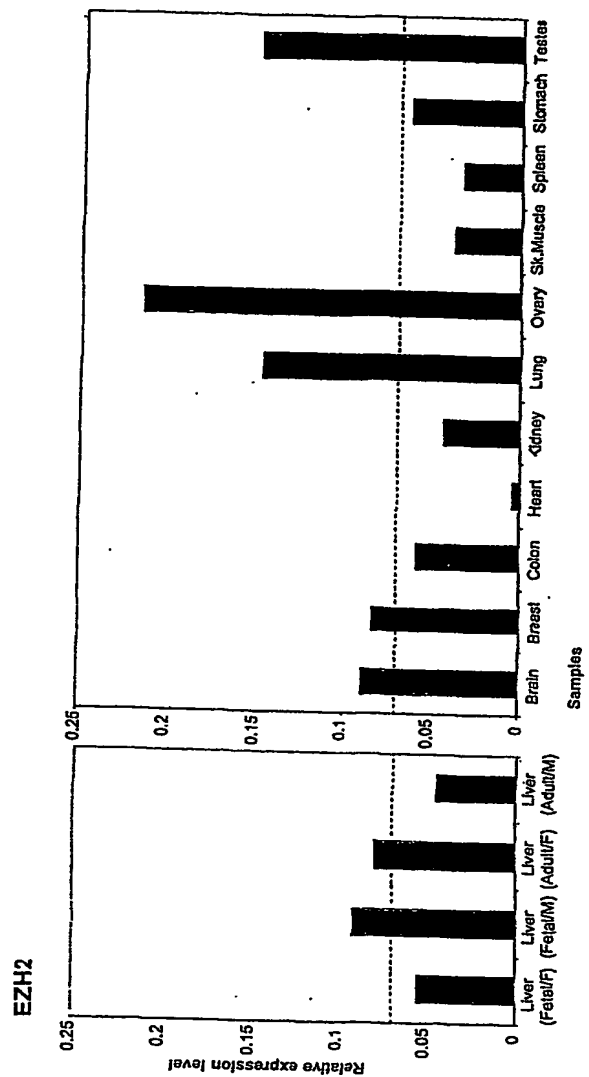


Fig. 13A

27/38

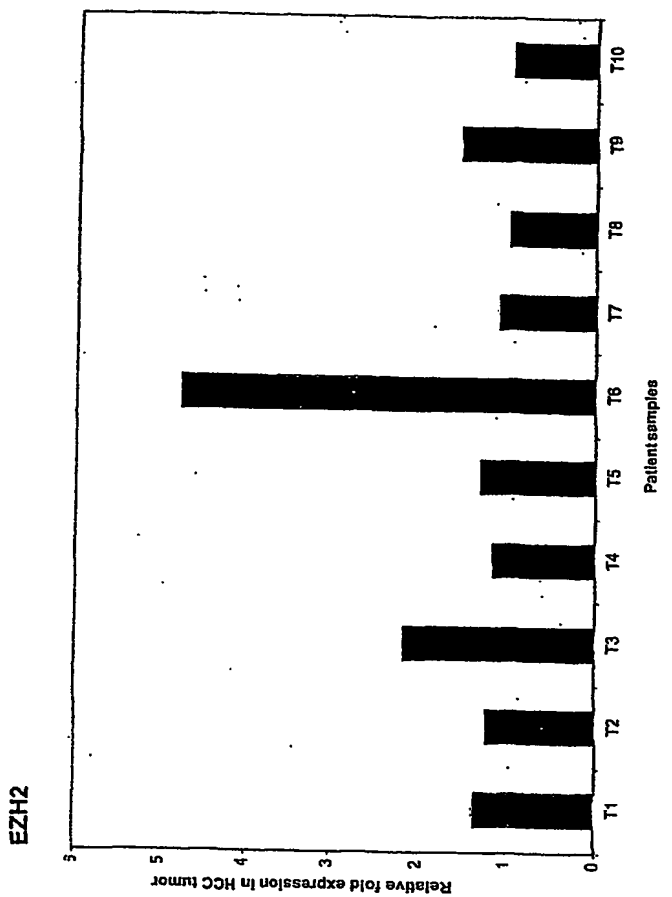


Fig. 13B

28/38

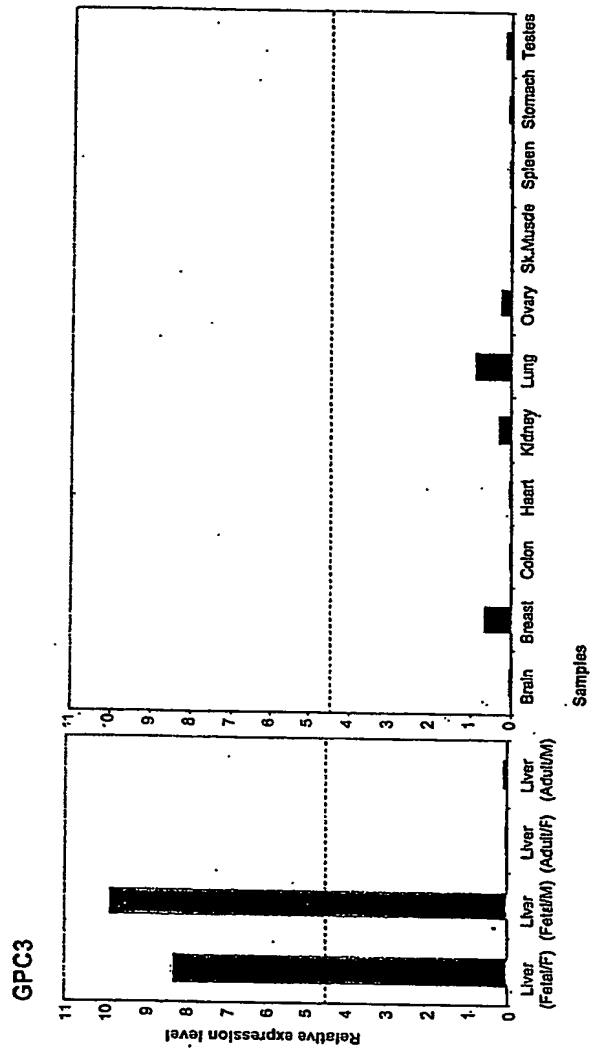


Fig 14A

29/38

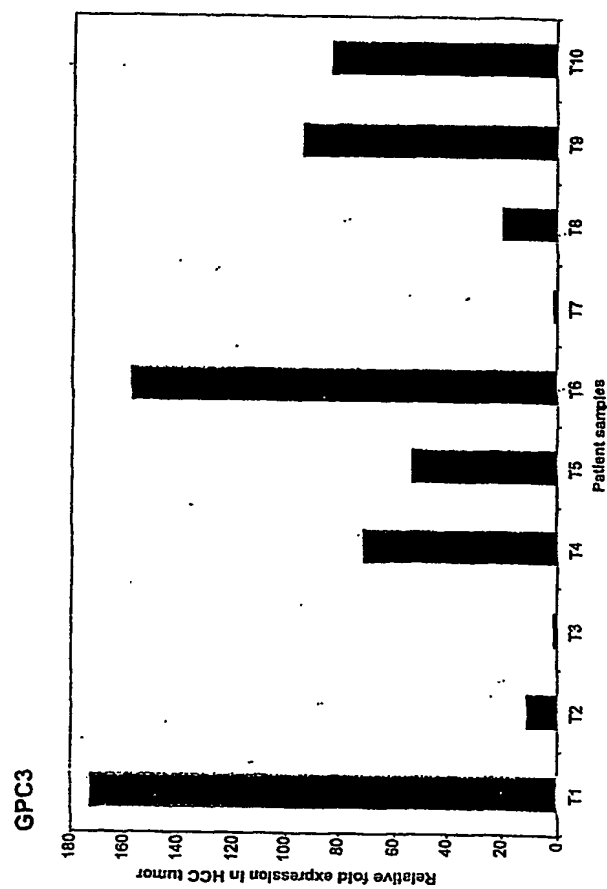


Fig. 14B

30/38

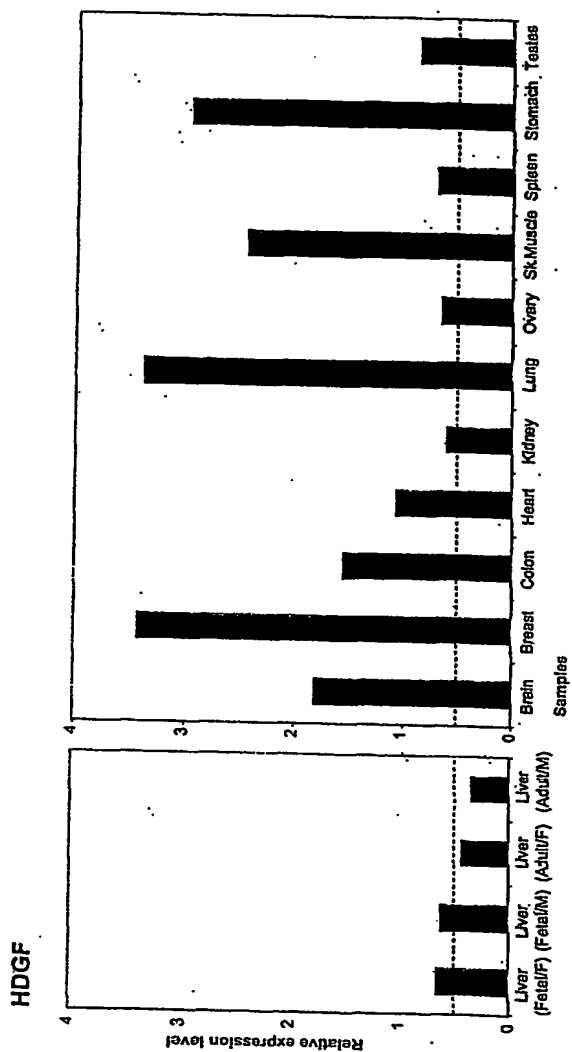


Fig. 15A

31/38

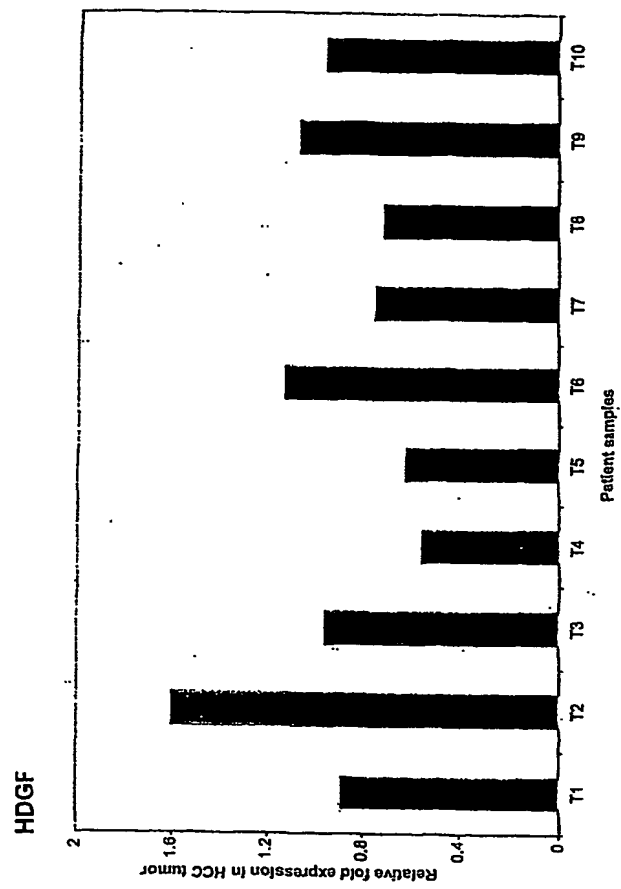


Fig. 15B

32/38

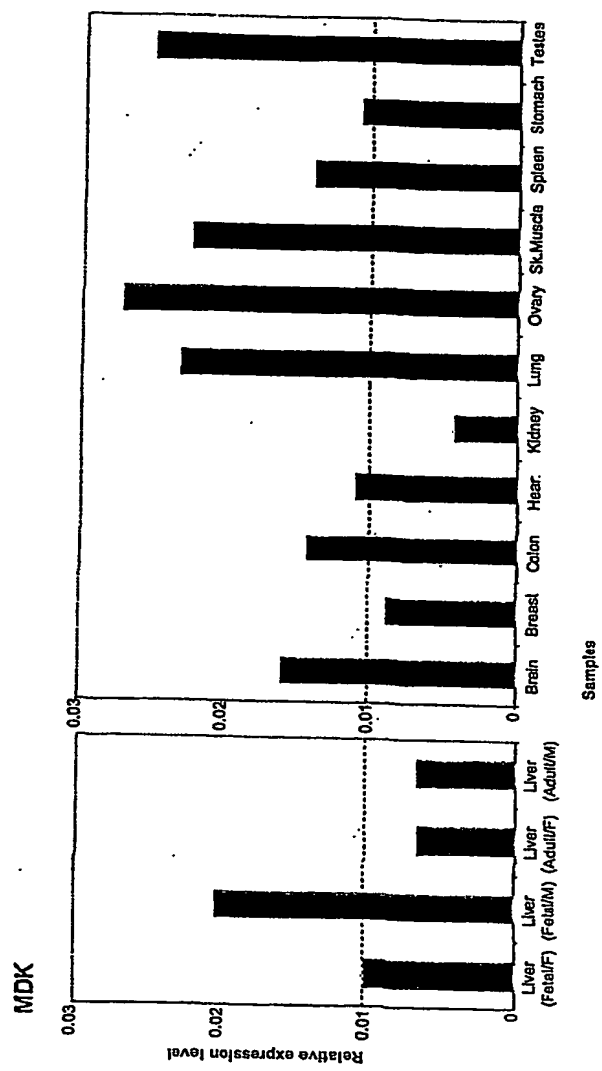


Fig. 16A

33/38

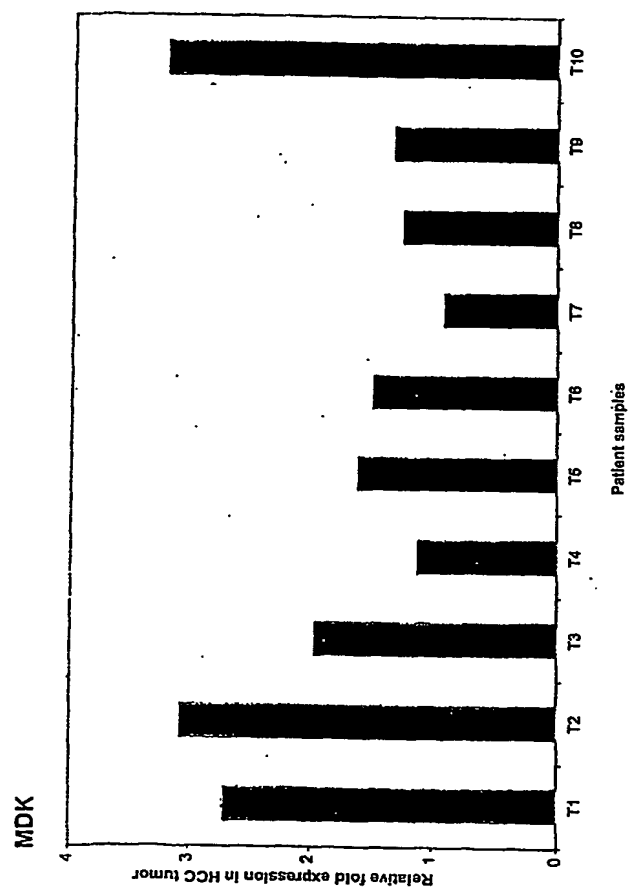


Fig. 16B

34/38

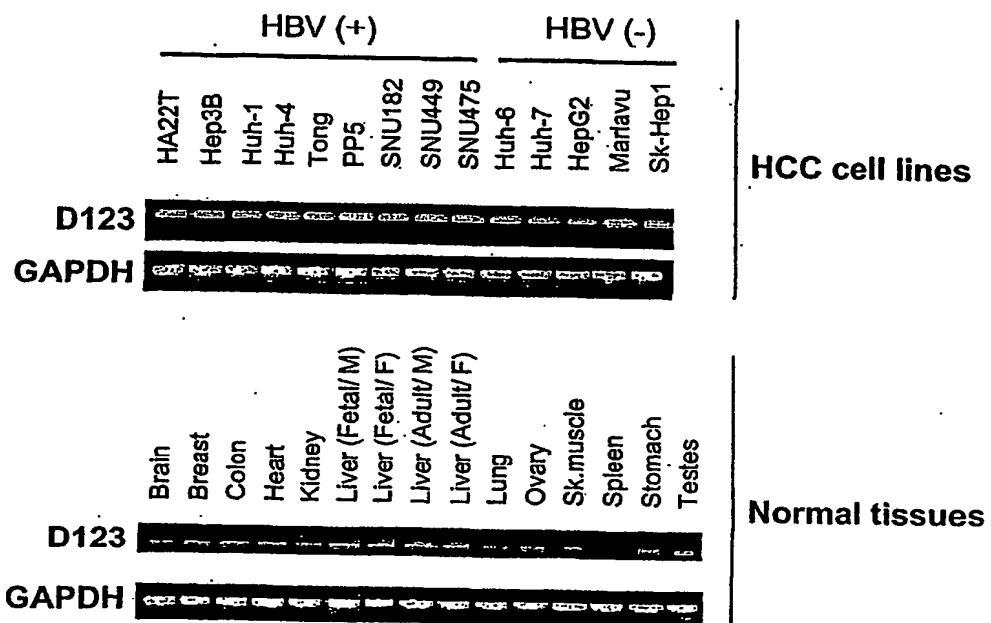


Fig. 17

35/38

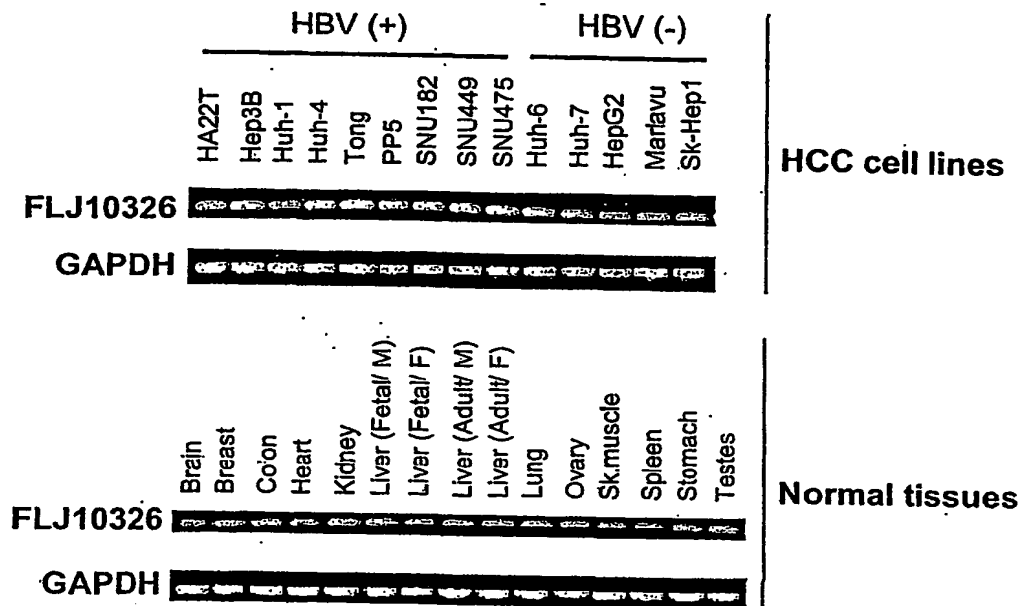


Fig. 18

36/38

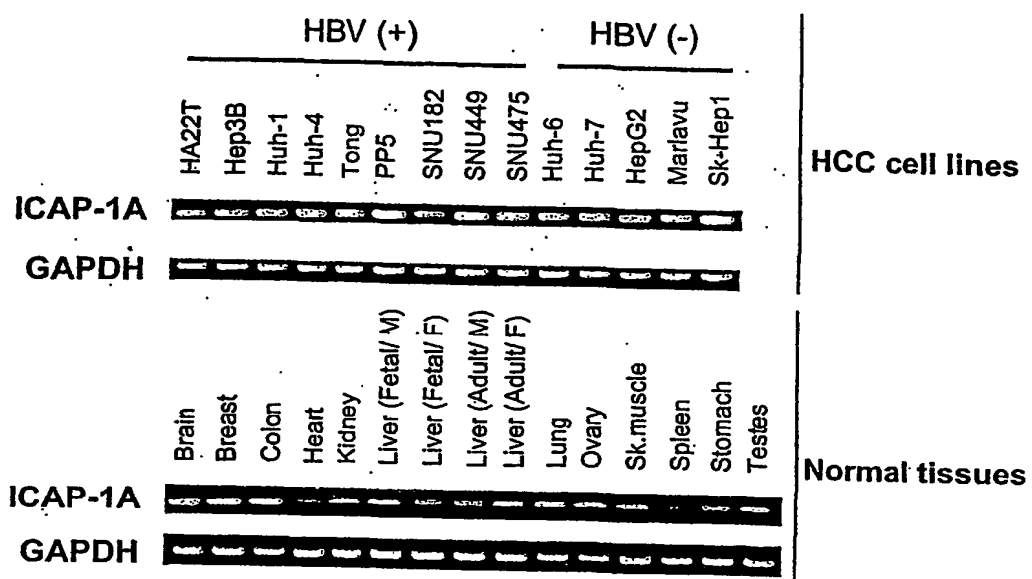


Fig. 19

37/38

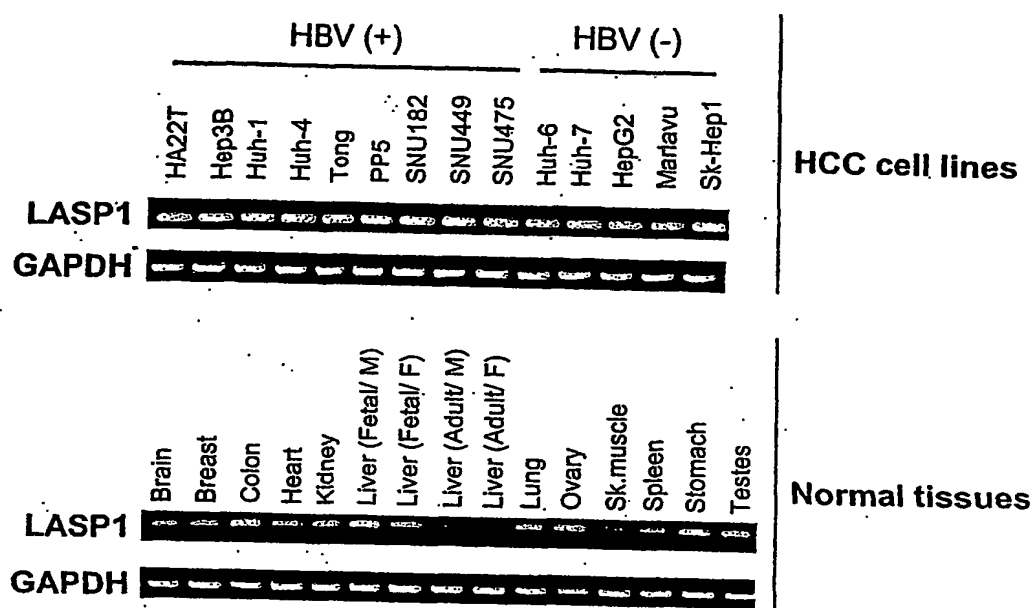


Fig. 20

38/38

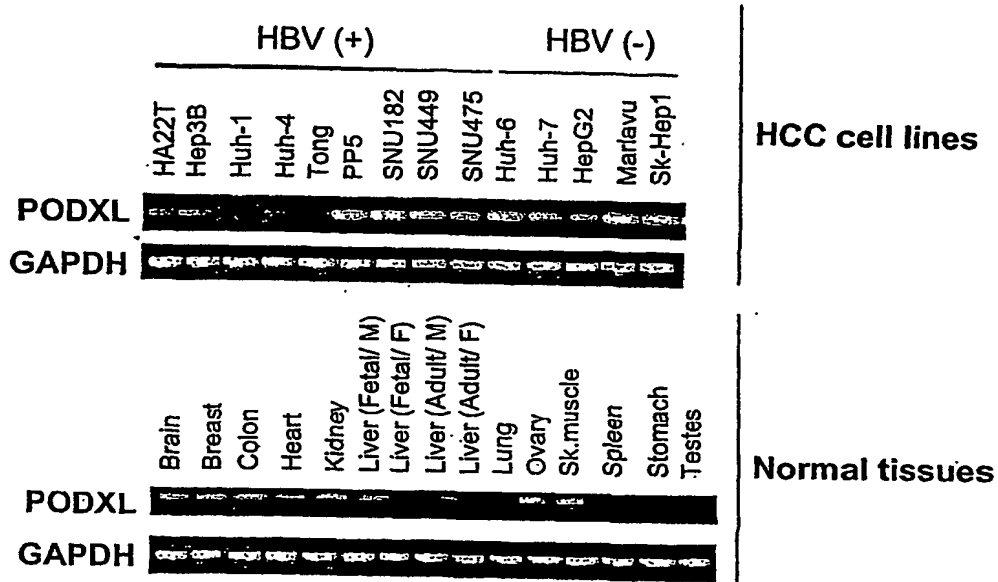


Fig. 21